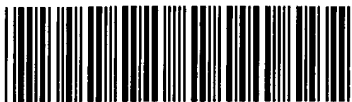


**Search Notes****Application/Control No.**

10/030,464

**Examiner**

Yong D. Pak

**Applicant(s)/Patent under Reexamination**

FEUSSNER ET AL.

**Art Unit**

1652

**SEARCHED**

Class	Subclass	Date	Examiner
435	189	10/11/2006	YP
435	440	10/11/2006	YP
435	252.3	10/11/2006	YP
435	320.1	10/11/2006	YP
435	69.1	10/11/2006	YP
435	71.1	10/11/2006	YP
536	23.2	10/11/2006	YP
536	23.6	10/11/2006	YP

**INTERFERENCE SEARCHED**

Class	Subclass	Date	Examiner
435	189	10/11/2006	YP
435	440	10/11/2006	YP
536	23.6	10/11/2006	YP
stic: seq id no:3		10/11/2006	YP

**SEARCH NOTES  
(INCLUDING SEARCH STRATEGY)**

	DATE	EXMR
stic: seq id no:3	10/11/2006	YP
stn(medline, caplus, biosis, agricola): potato tuber lipoxygenase, 576, muta?, sub? modi?, substrate, specificity, arachidoni	10/11/2006	YP
eas(pppub, uspat, epo, jpo, ibm_derwe): potato tuber lipoxygenase, 576, muta?, sub? modi?, substrate, specificity, arachidoni	10/11/2006	YP
east: inventor serach: feussner, hornung, rosahl	10/11/2006	YP
palm: inventor search: feussner, hornung, rosahl	10/11/2006	YP
east (pppub, uspat, jpo, epo, ibm_derwent): 435/189, 440	10/11/2006	YP